

Nouveaux taxons de mammiferes rhetiens

Denise Sigogneau-Russell *Acta Palaeontologica Polonica* 28 (1-2), 1983: 233-249

In this article are presented some of the new discoveries from the French Rhaetic locality of Saint-Nicolas de Port. One of the teeth represents a new haramiyid characterized essentially by the shortness of the rows of tuber cules and the presence of a cusp anterior to the row A. Two "multituberculate" teeth constitute the first indication of this order in the Rhaetic. Finally, three specimens are considered as representing a new genus and species of Morganucodonta.

Brachyzostrodon coupatezi; this taxon is compared to all the other known morganucodonts. This small sample of the early Rhaetic mammalian fauna speaks in favor of a diversity within the first mammals well exceeding that imaginde until now.

Key words: Multituberculata, Haramiyides, *Brachyzostrodon* n . gen., Saint-Nicolas-de-Port, Rhetien.

This is an open-access article distributed under the terms of the Creative Commons Attribution License (for details please see <u>creativecommons.org</u>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

